**2**0001

MAY 2 5 2006

## Duane Morris

DUANE MORRIS LLP

PHILADELPHIA, PA 19103-7396 PHONE: 215.979.1000 FAX: 215.979.1020

## FACSIMILE TRANSMITTAL SHEET

To:

Examiner Scott Allen Bauer

Group Art Unit: 2836 Confirmation No.: 2646 Serial No.: 10/812,378

Attorney Docket No.: TS03-0919/1280-00120

In re: Yi-Hsun Wu

FIRM/COMPANY:

U.S. Patent and Trademark Office

**FACSIMILE NUMBER:** 

571.273.8300

CONFIRMATION

TELEPHONE:

571.272.5986

FROM:

Joseph A. Powers

DYRECT DIAL:

215.979.1842

DATE:

May 25, 2006

USER NUMBER:

1983

6

FILE NUMBER:

N1280-00120

TOTAL # OF PAGES:

(INCLUDING COVERSHEET)

MESSAGE:

NOTE: Original will NOT follow. CONFIDENTIALITY NOTICE

THIS FACSIMILE TRANSMISSION IS PRIVILEGED AND CONFIDENTIAL AND IS INTENDED ONLY FOR THE REVIEW OF THE PARTY TO WHOM IT IS ADDRESSED. IF YOU HAVE RECEIVED THIS TRANSMISSION IN ERROR, PLEASE IMMEDIATELY TELEPHONE THE SENDER ABOVE TO ARRANGE FOR ITS RETURN, AND IT SHALL NOT CONSTITUTE WAIVER OF THE ATTORNEY-CLIENT PRIVILEGE.

If there is a problem with this transmission, please call us as soon as possible at 215.979.1021.

DM2\708616.1

PAGE 1/6 \* RCVD AT 5/25/2006 10:32:01 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/6 \* DNIS:2738300 \* CSID:2154059823 \* DURATION (mm-ss):01-56

MAY 2 5 2006

Attorney Docket: N1280-00120 (TSMC2003-0919)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 10/812,378

Confirmation No.: 2646

In re application of: Yi-Hsun Wu

Filed: March 29, 2004

Technology Center/Art Unit: 2836

Examiner: BAUER, SCOTT ALLEN

Docket No.: N1280-00120 (TSMC2003-

0919)

Customer No.: 54657

Title: OUTPUT BUFFER ESD

PROTECTION USING PARASITIC SCR PROTECTION CIRCUIT FOR CMOS VLSI

INTEGRATED CIRCUITS

(CERTIFY THAT THIS CORRESPONDENCE IS BEING TRANSMITTED VIA FACSIMILE TO THE UNITED STATES PATENT AND TRADEMARK OFFICE, NO. 571-273-8300, ON

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## <u>AMENDMENT</u>

Sir:

Responsive to the Office Action dated February 27, 2006, Applicant respond as follows:

Remarks/Arguments begin on page 2 of this paper.

DM2\700493.2